

INSTRUCTION MANUAL FR102UK-PINK FR107UK-WHITE

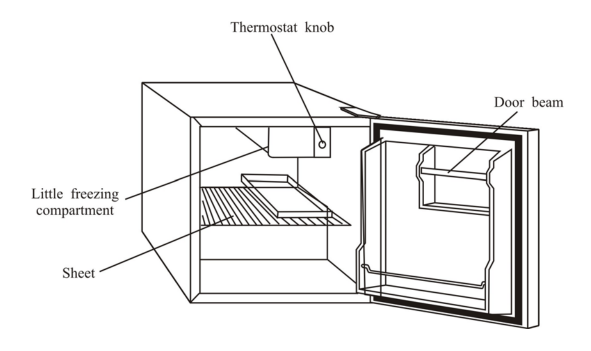
Igloo is a registered trademark of Igloo Products Corp.
Licensed to:
Curtis International LTD

In order to operate it correctly please read this instruction carefully before you using it. Especially the part of the safety caution. Then place the instruction in a secure location for future reference.

The refrigerators are the newest type products with the following features:

- Adopt the advanced CAD design; make the refrigerators have nice and outstanding appearance.
- The reversible door can make you take good use of room.
- The built-in condenser make the space saving.
- The ice cube tray is at your service

NAME OF PARTS



INITIAL OPERATION

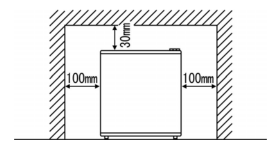
• All the accessories have been installed. After unpacking, please take away the foamed plastic mattress

and sticking strips.

- put food into refrigerator after the cabinet temperature being lowered. For initial operation, it is about 3 hours for the cabinet temperature lowering to the lowest point.
- Wipe the cabinet casually because it has been cleaned. It doesn't matter that there is some plastic smell when open the door. It will disappear after cooling.

PLACEMENT

- It should not be placed under the sunlight or close to heat sources such as oven ,heating radiator. It also should not be placed in such a place as moisture or easy to be splashed.
- Place it on a firm flat surface. Unlevelled floor will cause vibration and noise.
- Good ventilation around the refrigerator can let the heat out smoothly, improving the cooling efficiency and saving energy. Do not lie anything on the top of the refrigerator in order to keep a good efficiency of refrigerating.



TEMPERATURE ADJUSTMENT

- The cabinet temperature is controlled by the thermostat on the inner right cabinet wall. Rotate it to adjust the cabinet temperature.
- The right position of the thermostat is in depends on the temperature you choose. The cabinet temperature has something with the outside temperature, door opening frequency, the amount of storing food and the refrigerator's placement. You can adjust the thermostat according to the current condition.
- The thermostat knob generally is in the medium grade. When the room temperature is lower, it should be between the medium grade and strong grade and it is closer to the latter with the room temperature becoming lower. Conversely, the thermostat should be between the medium grade and the weak grade. And it is closer to the weak grade with the room temperature becoming higher and higher.

DEFROSTING

• The refrigerator should be defrosted when thick frost or ice (about 3-4mm) appeared on the evaporator surface, or it will effect the refrigerating and have more power consumption. Put the water tray under the evaporator to draw the melted water as defrosting. Cut off the power or turn the thermostat knob to "off" to stop the refrigerator. Then take out the food and open the door. The ice will melt in a while. When it is over, pour down the water in the tray, wipe the evaporator and the refrigerator can operate again.

NOTICE: Do not defrost the ice with sharp metal instrument in order to prevent the evaporator from damaging.

ICE-MAKING

Put water into the ice tray to the 3/4 heights and then place it to the bottom of evaporator. Rotate the
thermostat knob to the continue operation. As the ice-making finished, the thermostat should be turn
back in place to prevent storing food from freezing. Twist lightly the ice tray, the cube ice can be taken
out.

CAUTION

Before operating

- Check that if the voltage range of refrigerator includes your power voltage before connecting it to the power. The voltage range is 220-240V.
- The refrigerator must have a reliable grounding. If not, let the qualified personnel do it according to the safety rules.
- Do not put the inflammable and explosive materials such as petrol, alcohol, adhesive, cigarette lighter, gas cylinder into the refrigerator in case it explodes.

Caution during operation

- The refrigerator must not operate in the inflammable air. Do not use inflammable spray lacquer near the refrigerator.
- To avoid injury, do not touch the inner wall of freezer compartment especially for the children.
- Do not spay the refrigerator with water in order not to damage the insulation of the parts and speed up the corrosion.

FOOD STORAGE

- Hot food should not be stored until it has completely cooled. It is suitable for food to be frozen after precooling it in refrigerating compartment then freeze it.
- Do not freeze the glass-bottle liquid in case the bottle is broken for cold. Volatile liquids should not be stored in the refrigerator.
- In order to allow air circulation, when placing foodstuffs, proper space should be kept between food .To prevent from drying and mixing smells, food should be packed well.

CLEANING AND MAINTENANCE

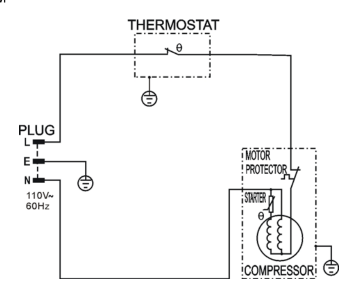
- Pull down the plug first to cut off the electricity supplying for safety when clean the refrigerator.
- Take out the cabinet parts and clean and dry them.
- Clean the gaskets with a piece of soft cloth dampened in warm water or moderate detergent.
- Dust on compressor will influence heat diffusing. Please clean it periodically with soft brush or dust cleaner.
- If the refrigerator will be out of use for a long time, disconnect the main power first, then remove all the stored food and defrost and clean the cabinet. Leave the door open for one or two days to dry the cabinet.

NOT ABNORMAL

 It is a normal phenomenon that the both side panels and the top are warm because of the built-in condenser.

- There is condensation on some part of the surface when the refrigerator is placed in a high humidity area of rainy seasons. It looks like the vapor condensing on the cooled cup. Dry it with a piece of soft cloth.
- Sometimes, the sound of gurgling water can be heard. It's the refrigerant flowing through the tubes. When the refrigerator stops working, the sound also can be heard.

WIRING DIAGRAM



WARNING: DON'T USE EXTENDED WIRE!

Reversing The Door Swing Of Your Appliance

This appliance has the capability of the door opening from either the left or right side. The unit is delivered to you with the door opening from the left side. Should you desire to reverse the opening direction, please refer to the below diagram.

